25X1A

25X1A

Approved-For Release 2003/01/24 : CIA-RDP63-00313A000500050043-5

| | | | 2248-63 Copy 13 of 13 | |
|----------------------------------|---|---|---|--|
| | | | 20 February 1963 | |
| | | | | |
| | MEMORANDUM FOR: Director of Central Intelligence | | | |
| | THROUGH | : Deputy Director (Research) | | |
| | SUBJECT | : Status Report on CIA Air Act 14 through 20 February 1963 | civities for the Period | |
| | | | 1 | |
| V | This memorandum is for information only and contains a status report on Agency Air Activities undertaken during the subject period in implementation of Special Group approvals: | | | |
| | PROJECT IDEALIST (U-2) | | | |
| 25X1A 25X1C 25X1C 25X1C | mission. During the subject period negotiations were commenced with the and the U.S. Ambassador leading toward the proposed staging (Operation). A survey team is currently in place in on this matter. No formal response has been received from Ambassador concurrence as yet. Weather briefings were held daily for possible TACKLE missions throughout China, and forecast weather | | | |
| | was below minimum acceptable standards for satisfactory photographic coverage on each day. | | | |
| 25X1A | b. IDEALI | ST/ One sortie was ap on to transit Laos south of 180 nor | proved for February, th latitude en route to | |
| | | | | |

Approved For Release 2003/01/24 : CIA-RDP63-00313A000500050

25X1C 25X1C

25X1A 2248-63 Page 2 25X1A 25X1C This and from North Vietnam from the base at Mission was originally approved by the Special Group on 17 January 1963 and reapproved for February on 31 January. Weather briefings were held daily during the subject period with the same unfavorable result as that stated for the China Mainland above. 25X1A One mission was approved for 25X1A c. IDEALIST/ February by the Special Group against targets in the Sino-Indian border. On 15 February COMOR stated that there are no outstanding current intelligence requirements in the area in question. It has, therefore, not been necessary to conduct daily weather briefings for the Sino-Indian border area. This fact coupled with the continued bad weather in North Vietnam, the 25X1A requirement to return the aircraft for overhaul, as well as our ability to transfer the North Vietnam coverage requirement to the TACKLE detachment, which prompts us to propose the immediate withdrawal of the 25X1C 25X1A unit from While it does not seem to us necessary to request a formal Special Group approval of this withdrawal, you may wish to advise them of our stated intent to do so. 25X1A PROJECT 25X1A Missions: Three missions were approved 31 January for the month of February. Operational considerations reduced the intended flights to two, the first of which was attempted on 25X1A 19 February and the second which is being presented to the Special Group 21 February for approval of the North Korea overflight portion of the mission 25X1A **7**25X1C and the _____. The 19 February flight (TE-69-161) aborted approximately sixteen 25X1C minutes after reaching its coast in point due to the belief that the aircraft had been hit by AAA fire. Post-mission examination revealed no damage to the aircraft. The probable cause of AAA fire is suspected as being one of the following: (a) the mission aircraft was off course, or (b) the route may have inadvertently crossed a temporary unplotted AAA site.

Approved For Release 2003/01/24: CIA-RDP63-00313A000500050043-5

PROJECT CORONA

a. CORONA Missions: One CORONA mission was approved for February and is currently scheduled to launch 22 February at 2100Z hours.

Approved For Release 2003/01/24 : CIA-RDP63-00313A000500050043-5

25X1A Page 3

This will be the first CORONA mission employing the so-called Thrust-Augmented Thor Vehicle employing three piggy-back Blue Scout solid fuel missiles as a package with the Thor booster.

b. CORONA/LANYARD Missions: One CORONA/LANYARD mission was approved for February, also utilizing the Thrust-Augmented Thor booster. At present it appears that this mission will not be executed in February, since the payload system has not completed its tests in the thermal and altitude simulator chamber. This is due to several malfunctions in the test chamber and/or payload system. Earliest launch forecast for the first CORONA/LANYARD mission is not prior to 12 March 1963.

JAMES A. CUNNINGHAM, JR.
Deputy Assistant Director
(Special Activities)

cc: DDCI ER DD/P

DD/I

SA-DD/R

Distribution:

1 - DCI

2 - DDCI

3 - ER

4. 5 - DD/R

6 - DD/2

7 - DD/1

8 - AD/09A

9 - DAD/CSA

10 - OD/OFA

11 - SA-DD/R

12 - INTEL/OSA

13 - RB/OSA

DAD/OSA:JACunningham, Jr. /mm

25X1D Approved For Release 2003/01/24 : CIA-RDP63-00313A000500050043-5 **Next 1 Page(s) In Document Exempt**

Approved For Release 2003/01/24: CIA-RDP63-00313A000500050043-5